STATEMENT OF ENERGY PERFORMANCE

MDT-Dillon Equipment Storage
3577 HWY 91 N.
Dillon MT 59725

Date: 8/10/2018
Year Built: 1960

Energy Date: Energy Star Score: Gross Floor Area: Heating Degree Days Cooling Degree Days	Baseline: 12/31/2007 N/A 5,896 7,701 454	2012 12/31/2012 N/A 5,896 7,079 447	12/31/2013 12/31/2013 N/A 5,896 8,358 437	Current: 12/31/2017 N/A 5,896 7,784 318	Sq. Ft.
Reported Annual Energy Site Energy Use: Site EUI: Electricity: Max Electric Demand: Natural Gas:	557.73 94,595 18,674 0 4,940	371.95 63,084 13,308 0 3,265	442.71 75,087 13,194 0 3,977	-	BTU/ft ²
Reported Annual Energy Electricity Cost: Electric Demand Cost: Natural Gas Cost: Energy Cost/ft ²	Cost: \$1,145 \$0 \$5,183 \$1.073	\$980 \$0 \$2,798 \$0.641	\$972 \$0 \$3,299 \$0.724	\$1,000 \$0 \$3,375 \$0.742	
Weather Normalized Ene Site Energy Use: Site EUI: Electricity: Natural Gas:	585.56 99,314 18,989 5,208	439.48 74,538 14,405 3,903	417.94 70,885 12,804 3,743	501.98 85,140 12,901 4,580	BTU/ft ²
National Median Energy Site Energy Use: Site EUI: Annual Greenhouse Gas	459.29 77,898	453.52 76,919 Metric Tons C	468.83 79,517 CO2 equivalen	478.22 81,109 t):	
Direct Emissions: Indirect Emissions: Total Emissions:	26.2 7.7 34	17.3 5.5 22.9	21.1 5.5 26.6	22.9 5.2 28.1	
National Median Annual Total Emissions:	28	Gas Emissior 27.9	ns (Metric Ton 28.2	28.3	ilent):
% Difference from Nation Site EUI: Total Emissions:	nal Median: 21.43 21.43	-17.99 -17.92	-5.57 -5.67	-0.92 -0.71	
0,	N/A N/A	N/A N/A		N/A N/A	MBTU BTU/ft ²

% Difference Adjusted Site Energy Use

2012 to Baseline N/A
2013 to Baseline N/A
Current to Baseline N/A
Current to 2013 N/A